POPULATION ESTIMATES	CENSUS DATA	LOCAL PUBLIC HEALTH
Total 1995 Population Est 332, 940		Per   Activities Reported Number 10,000
Percent Female 50.4	Note: Data in this section are from	Activities Reported Number 10,000
Tereent renaire 30.4	the 1990 Census. (All other	Public Health Nursing
Population per square mile 599	sections contain 1995 data	Total clients
Rank in state 2	except where specified.)	Total visits 17,859 536
( 1=highest population density,		Visits: Reason for
72=lowest population density.)	Ratio of 1989 Family	Gen hlth promotion 1,511 45
	Income to Poverty	Infant/child hlth 6,970 209
	(Cumul ative)	Infectious & parasitic
Age Female Male Total	100% 107% 000% TI + 1	Circulatory 462 14
0-14 36, 050 38, 040 74, 090 15-19 11, 680 12, 800 24, 484	Age <100% <185% <200% Total <5 4 10 13 21,569	Prenatal
20- 24 9, 230 9, 560 18, 790	<5	Postpartum 2,739 82
20- 24 9, 250 9, 560 18, 790 25- 29 9, 110 9, 150 18, 260		WIC Participants 3,335 100
30-34 13, 350 12, 810 26, 160	18-44     3     8     9     125, 622       45-64     2     5     6     64, 267	WI C I al CI CI Palics
35-39 15, 280 15, 730 31, 010	18-44     3     8     9     125, 622       45-64     2     5     6     64, 267       65+     5     19     22     27, 870	Clinic Visits 23,413 703
40-44 14, 710 14, 570 29, 280	20,000	Immuni zati on 15, 042 452
45-54 23, 380 23, 230 46, 610		Blood pressure 5,713 172
55-64 14,660 14,740 29,400		1
65-74 10,800 9,440 20,240		Environmental Contacts
75-84 6, 590 4, 200 10, 790	C A N C E R I N C I D E N C E	Env hazards
85+ 2,820 1,010 3,830	[] (1995)	Public health nuisance
Total 167, 660 165, 280 332, 940	D. L. M. Alexandra	Calcada Harlada
	Primary site   Number   Colon   139	School Health   Vision screenings 19,497 586
<u>Age Female Male Total</u>	Lung   188	Vision screenings 19,497 586 Hearing screenings 11,738 353
0-17 43, 170 45, 800 88, 970	Breast 301	nearing screenings 11,736 333
18-44 66, 240 66, 860 133, 100	Prostate 240	Health Education
45-64 38,040 37,970 76,010	All others 789	Community sessions 79 2
65+ 20, 210 14, 650 34, 860	Total 1, 657	Community attendance 999 30
Total 167, 660 165, 280 332, 940		School sessions 330 10
		School attendance 7, 907 237
EMBLOVATUR		
E M P L O Y M E N T	LUNG IERM CARE	
Note: Average wage is based on place		Total staff 44 1.3 Administrators 5 0.2
of work, not place of residence.	Home Health Agencies 11	Public health nurses 22 0.7
of work, not prace of residence.	Patients 7, 452	Public health aides 3 0.1
Average wage for jobs covered	Patients per 10,000 pop 224	Environmental specialists
by Unemployment Compensation \$28,614		
	Nursing Homes 16	`
<u>Labor Force Estimates Annual Average</u>		LOCAL PUBLIC HEALTH FUNDING
Civilian labor force 198, 398	0ccupancy rate (percent) 93.9%	Per
Number employed 193, 146 Number unemployed 5, 252	Residents on 12/31/95 1, 968	Amount Capita
Number unemployed 5, 252	Censed beds	Total funding \$2,654,235 \$7.97
Unemployment rate 2.6%	population aged 65 or older 55	Local taxes \$1,576,684 \$4.74
<u> </u>		

------ N A T A L I T Y ------Teenage Births 188 16

# 

### REPORTED CASES OF SELECTED DISEASES

Di sease	Number
Campylobacter Enteritis	60
Gi ardi asi s	67
Hepatitis Type A	8
Hepatitis Type B*	13
Hepatitis NÄNB/C**	<5
Legi onnai re' s	6
Lyme	6
Measles	0
Meningitis, Aseptic	8 7
Meningitis, Bacterial	7
Mumps	0
Pertussi s	11
Salmonellosis	56
Shi gel l osi s	6
Tubercul osi s	7

- Includes HBV carriers Includes HCV screens

# <u>Sexually Transmitted Disease</u>

Chlamydia Trachomatis	218
Genital Herpes	95
Gonorrhea	37
Nongonococcal Cervicitis	<5
Nongonococcal Urethritis	6
Syphilis	<5

#### ----- I M M U N I Z A T I O N S -----

Children in Grades K-12 by Compliance Level

Compl i ant	68, 243
Non-compliant	432
Percent Compliant	99. 4

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths.

TOTAL DEATHS Crude Death Rat	te	2, 316 696
Age 1-4 5-14 15-19 20-34 35-54 55-64 65-74 75-84 85+	Deaths  4 9 5 31 180 177 478 699 714	Rate
Infant  Mortality  Total Infant  Neonatal  Post-neonatal  Unknown	Deaths 19 9 10	<u>Rate</u>
Race of Mother White Black Other Unknown	19	·
Birth Weight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	8 3 8	· · · · · · · · · · · · · · · · · · ·
Perinatal Mortality Total Perinatal Neonatal Fetal	Deaths 30 9 21	Rate 7. 2 5. 1

Selected		
Underlying Cause	Deaths	Rate
Heart Disease (total)	786	236
Coronary heart disease	603	181
Cancer (total)	583	175
Lung	140	42
Colorectal	60	18
Female breast	60	<b>36</b> *
Cerebrovascul ar Di sease	200	60
Chron Obstr Pulmonary	79	24
Pneumonia & Influenza	111	33
Inj uri es	60	18
Motor vehicle	28	8
Di abetes	64	19
Infectious & Parasitic	32	10
Sui ci de	28	8

\* Rate for female breast cancer based on female population.

## ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Al cohol	23	7
Other Drugs	20	6
Both Mentioned	1	•

----- MOTOR VEHICLE CRASHES -----

Note: These data are based on location of crash, not on residence.

Type of Motor	Persons Pe	ersons
<u>Věhi cl e Crash</u>	I nj ured 🛾 l	Killed
Total Crashes	3, 618	21
Al cohol - Rel ated	357	8
With Citation:		
For OWI	226	2
For Speeding	456	0
Motorcvclist	101	4
Bi cycl i st	<b>58</b>	0
Pedestri an	41	3

# 

DI SEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average	Charge Per Capita
Injury-Relate	d: All					Al cohol - Rel at e					
Total	2, 472	7.4	5. 7	\$12, 301	\$91	Total	866	2.6	3. 7	\$3, 272	<b>\$9</b>
<18	273	3. 1	4. 4	\$10, 030	\$31	18-44	572	4.3	2. 9	\$2, 295	\$10
18-44	636	4.8		\$11, 934	\$57	45-64	206	2.7	4.6	<b>\$4, 769</b>	\$13
45-64	500	6.6		\$12,637	\$83						
65+	1, 063	30. 5	6. 7	\$12, 945	\$395	Pneumonia and I					
Injury: Hip	Fracture					Total	760	2.3	6. 1	\$9, 008	\$21
Total	353	1. 1	6.8	\$14, 116	\$15	<b> </b> <18	128	1.4	3. 1	<b>\$4, 486</b>	\$6
65+	321	9. 2	6.8	\$14, 158	\$130	45-64	131	1. 7	6. 1	\$10, 714	\$18
Injury: Poi	soni ngs					65+	419	12. 0	7.3	\$10, 331	\$124
Total	161	0. 5	2. 2	\$3, 769	\$2 \$2	ľ					
18-44	84	0.6	1.8	\$3,674	\$2	Cerebrovascul a					
						Total	863	2.6	6. 7	\$11, 202	\$29
Psychi atri c						45-64	171	2. 2	6. 0	\$12, 158	\$27
Ťotal	2, 083	6. 3	9. 5	\$6, 371	<b>\$40</b>	<b>65</b> +	654	18. 8	6. 8	\$10, 482	\$197
<18	470	5. 3	12. 1	\$7, 735	\$41					ŕ	
18-44	990	7.4	7. 8	\$4, 891	\$36	Chronic Obstruc	ctive Pulr	nonarv D	i sease		
45-64	245	3. 2	9. 5	\$6, 116	\$20	Total	635	1. 9	4.8	\$6, 627	\$13
65+	378	10.8	10. 8	\$8, 720	\$95	<18	116	1.3	2. 2	\$2, 728	\$4
				,		18- 44	100	0.8	3. 6	\$5, 281	\$4
Coronary Hear	t. Di sease					45-64	110	1.4	4. 7	\$6, 885	\$10
Total	2, 285	6. 9	5.0	\$18, 989	\$130	65+	309	8. 9	6. 3	\$8, 434	\$75
45-64	916	12. 1	4. 5	\$19, 425	\$234			0.0	0. 0	¥0, 10 1	4.0
65+	1, 277	36. 6	5. 5	\$18, 926	\$693	Drug-Related					
	-,	00.0	0.0	<b>410, 020</b>	<b>4000</b>	Total	202	0.6	5. 9	\$4, 349	\$3
Malignant Neo	nlasms (Cai	ncers) ·	A11			18-44	154	1. 2	5. 1	\$3, 530	\$4
Total	1, 458	4. 4	7. 2	\$15, 667	<b>\$69</b>	1 10 11	101	1. ~	0. 1	<b>40, 000</b>	Ų1
18- 44	129	1. 0		\$16, 492	\$16	Total Hospitali	izations				
45-64	554	7. 3		\$15, 214	\$111	Total	34, 858	104. 7	4. 7	\$8, 605	\$901
65+	755	21.7	7. 9	\$15, 328	\$332	<18	6, 724	75. 6	3. 2	\$4, 035	\$305
Neoplasms:						18-44	9, 977	75. 0	3. 4	\$5, 932	\$ <b>445</b>
Total	196	1. 2	2.8	\$7, 875	\$9	45-64	6, 643	87. 4		\$11, 305	\$988
Neoplasms:		1. ~ ]	۵. 0	ψ1, <del>0</del> 13	ψŰ	65+	11, 514	330. 3	6.7	\$12, 032	\$3, 975
Total	167	0. 5	10. 4	\$20, 556	\$10	1 037	11, 514	550. 5	0. 7	ψ12, U32	ψ <b>3</b> , <b>3</b> 7 <b>3</b>
65+	104	3. 0	11. 3	\$21, 730	\$65	PREVENTA	RIFH	0 S D I	тлі	I 7 A T I	k 2 M O
Neoplasms:		3. 0	11. 3	V≈1, 730	900	Total	4, 118	12.4	5. 8	\$8, 541	\$106
Total	157	0. 5	7. 3	\$15, 249	<b>\$7</b>	10001	643	7. 2	2.7	\$3, 973	\$100 \$29
iotai	137	<b>U.</b> J	7.3	910, 240	Ų I	18-44	587	4. 4	4. 3	\$3, 973 \$7, 144	\$29 \$32
Di abetes						16-44   45-64	618	8. 1	4. 3 5. 6	\$9, 533	\$78
Total	311	0. 9	6 5	\$10, 436	\$10	45-64   65+	2, 270	65. 1	7. 2	\$9, 935 \$9, 926	\$76 \$646
65+	116	3. 3		\$10, 430 \$12, 751	\$42	) UJT	۵, ۵10	05. 1	1. 6	<b>93, 32</b> 0	30 <del>4</del> 0
UJ+	110	ა. ა	0. 4	912, /JI	946	* Hospitalizati	one for a	andi ti an	e whore	timoly	nd
						effective ambula hospitalization	atory care	e can re	educe th	ne likelih	ood of